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### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application. The following listing provides the amended claims with the amendments marked with deleted material crossed out and new material underlined to show the changes made.

1. (Previously Presented) A method for specifying a topological routing solution for a group of nets, said routing solution being one route for each net, comprising:
  - a) initially identifying a set of initial routing solutions for each net in the group of nets, wherein each of a plurality of the initial set of routing solutions has a plurality of topological routes, wherein each topological route is a route that represents a set of geometric routes that are morphable into one another; and
  - b) specifying a best topological routing solution from said initially identified sets of topological routing solutions for the nets, wherein the best routing solution has one route for each net in the group of nets.
2. (Previously Presented) The method of claim 1, wherein all of the identified routing solutions includes a route for each of the nets in the group of nets.
3. (Original) The method of claim 1, wherein at least one of the identified routing solutions includes a route for each of the nets in the group of nets.
4. (Original) The method of claim 1, wherein some of the routing solutions include a route for some but not all of the nets in the group.
5. (Original) The method of claim 4, wherein at least one routing solution includes a route for all nets in the group.
6. (Previously Presented) The method of claim 1, wherein selecting the best topological routing solution comprises:

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a) for each routing solution, computing a metric cost that quantifies quality of the routing solution;

b) selecting the routing solution that has a metric cost that is a best computed metric cost.

7. (Previously Presented) The method of claim 6, wherein each routing solution includes a route for each net in a set of nets of the group of nets, wherein computing the metric cost for each particular routing solution comprises:

a) computing the metric cost for each route in the particular routing solution; and

b) computing the metric cost for the particular routing solution from the metric cost of each route in the particular routing solution.

8. (Previously Presented) The method of claim 7, wherein the metric cost includes a length of the route.

9. (Previously Presented) The method of claim 7, wherein the metric cost of each route includes a length of the route.

10. (Previously Presented) The method of claim 6 further comprising:

a) specifying a metric-cost threshold before identifying the routing solutions;

b) wherein selecting the routing solution with the best metric cost includes selecting the routing solution that has a metric cost better than other computed metric costs and better than the metric-cost threshold.

11. (Previously Presented) A method for specifying a topological routing solution for a group of nets, said routing solution being one route for each net, comprising:

a) initially identifying a set of initial routing solutions for each net in the group of nets, wherein each of a plurality of the initial set of routing solutions has a plurality of topological routes, wherein each topological route is a route that represents a set of geometric routes that are morphable into one another; and

b) specifying a best topological routing solution from said initially identified sets of routing solutions for the nets, wherein the best topological routing solution has one route for each net in the group of nets;

wherein when none of the routing solutions has a metric cost better than a metric-cost threshold, the method further comprising:

- a) incrementing the metric-cost threshold;
- b) identifying a plurality of routing solutions for the nets in the group of nets;
- c) computing the metric cost for each routing solution; and
- d) selecting the routing solution that has the metric cost better than the other computed metric costs and better than the metric-cost threshold.

12. (Original) The method of claim 11 wherein the best metric cost is an optimal metric cost of an optimal routing solution or is a metric cost within a predetermined percentage of the optimal metric cost of the optimal routing solution.

13. (Previously Presented) The method of claim 1, wherein selecting the best topological routing solution comprises selecting the best routing solution that is identified by examining a particular maximum number of routes.

14. (Currently Amended) A computer program embedded on a computer readable medium, the computer program for specifying a topological routing solution for a group of nets

~~an integrated circuit layout, said routing solution being one route for each net, and~~  
computer program comprising sets of instructions for:

a) initially identifying a set of initial routing solutions for each net in the group of nets, wherein each of a plurality of the initial set of routing solutions has a plurality of topological routes, wherein each topological route is a route that represents a set of geometric routes that are morphable into one another; and

b) specifying a best topological routing solution from said initially identified sets of topological routing solutions for the nets, ~~wherein specifying the best routing solution comprises considering a routing cost of nets that have not yet been selected~~, wherein the best routing solution has one route for each net in the group of nets.

15. (Original) The computer program of claim 14, wherein all of the identified routing solutions includes a route for each of the nets in the group of nets.

16. (Original) The computer program of claim 14, wherein at least one of the identified routing solutions includes a route for each of the nets in the group of nets.

17. (Original) The computer program of claim 14, wherein some of the routing solutions include a route for some but not all of the nets in the group.

18. (Original) The computer program of claim 17, wherein at least one routing solution includes a route for all nets in the group.

19. (Currently Amended) The computer program of claim 14, wherein said set of instructions for selecting the best topological routing solution comprises sets of instructions for:

a) computing, for each routing solution, a metric cost that quantifies quality of the routing solution; and

b) selecting the routing solution that has a best metric cost.

20. (Previously Presented) The computer program of claim 19, wherein said set of instructions for computing, for each routing solution, the metric cost that quantifies the quality of the routing solution comprises sets of instructions for:

- a) computing a metric cost for each route in each routing solution; and
- b) computing the metric cost for each routing solution from the metric cost of each route in the routing solution;

wherein each routing solution includes a route for each net in a set of nets of the group of nets.

21. (Previously Presented) The computer program of claim 20, wherein the metric cost includes a length of the route.

22. (Previously Presented) The computer program of claim 20, wherein the metric cost of each route includes a length of the route.

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